

Title: TERMINAL EQUIPMENT FOR SPEECH SYSTEM

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Abstract:

PROBLEM TO BE SOLVED: To provide a terminal equipment for the speech system in which plural speeches are made available by one telephone line, the line is utilized effectively, a 3-party speech, an interrupt speech and transfer of speech are conducted freely.

SOLUTION: The system is made up of a computer network, terminal equipments of the computer network are interconnected via a server, and data including at least voice data are transferred in the computer network. Plural independent data are sent via the computer network. Since plural independent speeches are made by one system line, the line is efficiently used and a 3-party speech, an interrupt speech and transfer of speech are conducted freely. Furthermore, plural independent speeches are made by one line without allocating plural IP addresses by using identification information to distinguish data of each of plural telephone sets 31A, 31B.

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